

California OES Weather Threat Briefing

Friday, July 10, 2020 9:00 AM PDT

National Weather Service

Western Region Headquarters
Regional Operations Center
Salt Lake City, UT



 Day 1 (Friday): Hot temperatures across interior southern CA may cause impacts for sensitive populations without adequate sheltering

WEATHER KEY POINTS 07/10/20 - 07/16/20

Friday

· Hot temperatures across interior southern CA may cause impacts for sensitive populations without adequate sheltering

Saturday-Monday

- · Temperatures will significantly increase this weekend across Interior and Southern Regions
- Dangerously hot conditions are expected this weekend across interior southern CA with little to no overnight recovery
 - The potential for heat related illnesses will be high, particularly for those working or participating in outdoor activities
- Elevated fire weather conditions are expected across parts of interior southern CA this weekend and into Monday

Tuesday-Thursday

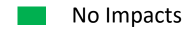
• Cooler temperatures are expected, but heat risk will still be possible across southern CA for sensitive populations without adequate sheltering



CALIFORNIA WEATHER IMPACTS

07/10/20 - 07/16/20

<u>Hazards / Day</u>	FRI	SAT	SUN	MON	TUE	WED	THU
Non-Thunderstorm Damaging Winds							
Snow							
Coastal Flooding							
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)							
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)		Southern	Southern	Southern			
Heat Risk	Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern	Southern
Heavy Rain / Flash Flooding / Debris Flow							
Cold							









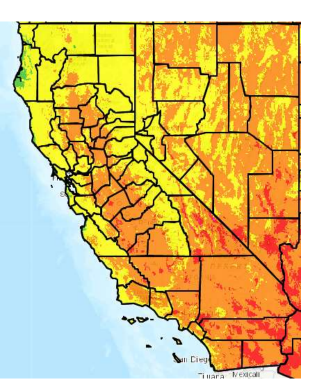
PRECIPITATION FORECAST 07/10/20 - 07/12/20

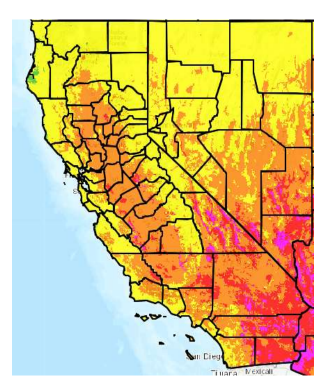
No significant precipitation expected across California through the next 5 days

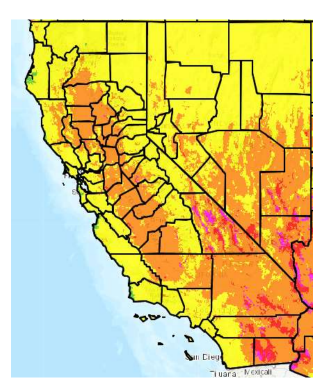


HEAT RISK OUTLOOK 07/11/20 - 07/13/20

https://www.wrh.noaa.gov/wrh/heatrisk/







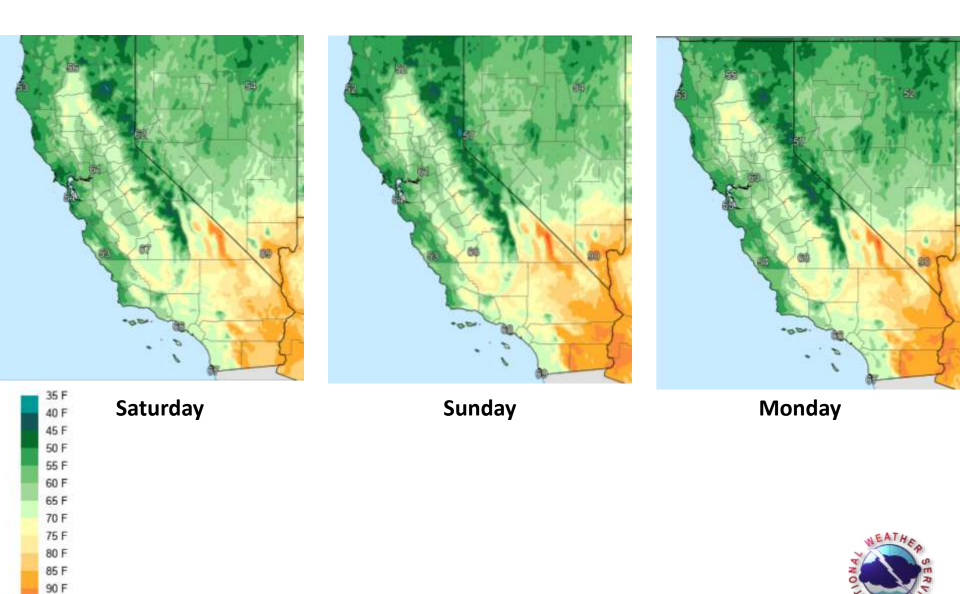
Saturday Sunday Monday

Category	Level	Meaning
Green	0	No Elevated Risk
Yellow	1	Low Risk for those extremely sensitive to heat, especially those without effective cooling and/or adequate hydration
Orange	2	Moderate Risk for those who are sensitive to heat, especially those without effective cooling and/or adequate hydration

Category	Level	Meaning				
Red	3	High Risk for much of the population, especially those who are heat sensitive and those without effective cooling and/or adequate hydration				
Magenta	4	Very High Risk for entire population due to long duration heat, with little to no relief overnight				



OVERNIGHT LOW TEMPERATURE FORECAST 07/11/20 - 07/13/20



95 F 100 F

<u>WEATHER OUTLOOK</u> 07/15/20 - 07/23/20

6-10 Day Outlook (July 15 - July 19)

Temperatures

• Equal chances of above or below normal temperatures favored statewide except below normal temperatures favored across far northern CA, and above normal temperatures favored across far southern CA

Precipitation

• Equal chances of above or below normal precipitation statewide

8-14 Day Outlook (July 17 - July 23)

Temperatures

• Equal chances of above or below normal temperatures statewide except for above normal temperatures favored in far southern CA

Precipitation

· Equal chances of above or below normal precipitation statewide



Information provided by:

National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: http://www.wrh.noaa.gov

